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Inventor Information for 10/784231

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US	20061123	Methods and apparatus	607/2		Demarais;
20060265015	20001123	for monopolar renal	00772		Denise et al.
A1		neuromodulation			Beimse et un.
	20061122		607/2		Demarais;
US	20061123	Methods and apparatus	007/2		Denise et al.
20060265014		for bilateral renal			Denise et al.
A1		neuromodulation			
US	20061109	Patient hydration system	604/31		Gelfand; Mark
20060253064		with hydration state			et al.
Al		detection			
US	20061019	Patient hydration system	604/66	604/67	Gelfand; Mark
20060235353		with abnormal condition			et al.
A1	_	sensing			
US	20061012	MATERIALS AND	600/37	424/422	Gelfand; Mark
20060229492	20001012	METHODS FOR IN	000/27		et al.
A1		SITU FORMATION OF			-
AI		A HEART			
TIC	20060021	CONSTRAINER	607/3	607/2	Domorois
US	20060921	Methods and apparatus	607/3	607/2	Demarais;
20060212078		for treating congestive		9	Denise et al.
Al		heart failure			
US	20060921	Methods and apparatus	607/2		Demarais;
20060212076		for treating end-stage			Denise et al.
Al		renal disease			
US	20060914	Methods and apparatus	607/3	600/439;	Demarais;
20060206150		for treating acute		607/2	Denise et al.
Al		myocardial infarction			
US	20060803	METHOD AND	604/509	604/96.01;	Gelfand; Mark
20060173441		DEVICE FOR		607/101	et al.
Al		ACCESSING A		0077101	
7 1		PERICARDIAL SPACE			
US	20060622	Biodegradable pericardia	604/118		Chernomorsky;
20060135912	20000022		004/118		• •
		constraint system and			Ary et al.
Al	20060511	method			T IT
US	20060511	System and method for	606/106		Levin; Howard
20060100639		the treatment of			R. et al.
Al		reperfusion injury		<u> </u>	
US	20060323	Treatment of infarct	604/103.06	604/500	Gelfand; Mark
20060064059		expansion by partially	}		et al.
Al		occluding vena cava			
US	20060309	Patient hydration system	604/500		Gelfand; Mark
20060052764		and method			et al.
A1					
US	20060223	Implantable device and	607/44		Gelfand; Mark
20060041283		method for treatment of			et al.
A1		hypertension			00 000
US	20060223	Methods and apparatus	607/3	332/128	Deem; Mark et
US	20000223	I wiemous and apparatus	1007/3	334/148	Decin, Mark et

20060041277	-	for renal			al.
A1		neuromodulation	·		
US	20060202	Methods and devices for	607/3	604/890.1	Gelfand; Mark
20060025821		renal nerve blocking			et al.
A1					
US	20051229	Methods and apparatus	607/42	332/128	Deem, Mark et
20050288730	20031229	for renal	0077.12	552/125	al.
A1	•	neuromodulation			
US	20051020	Renal nerve stimulation	607/42		Levin, Howard
20050234523	20031020	method and apparatus	007742		R. et al.
A1		for treatment of patients			ic. et al.
	20051020		210/645	210/650;	O'Mahony,
US	20031020	Method and apparatus	210/043		John J. et al.
20050230313		for blood withdrawal and		210/741;	John J. et al.
Al		infusion using a pressure		604/4.01;	
		controller	605/10	604/65	T . TY 1
US	20051013	Renal nerve stimulation	607/40		Levin, Howard
20050228460		method and apparatus		.	R. et al.
A1		for treatment of patients	•		
US	20051013	Renal nerve stimulation	607/40		Levin, Howard
20050228459		method and apparatus			R. et al.
A1		for treatment of patients			
US	20050908	Blood pump having a	604/6.11	604/5.01	Levin, Howard
20050197612		disposable blood filter			R. et al.
A1		with integrated pressure			
	54.5	sensors			'
US	20050901	METHODS AND	607/3	604/890.1	Gelfand, Mark
20050192638		DEVICES FOR RENAL			et al.
Al		NERVE BLOCKING		•	
US	20050728	Belt with detachable	601/41	601/44	Rothman, Neil
20050165333		bladder for			S. et al.
A1		cardiopulmonary			
		resuscitation and			
		circulatory assist			
US	20050721	Tapered tubing for use in	604/6.16		Bernard,
20050159696	20030721	extracorporeal circuit for	00 1/0.10		Steven et al.
A1		peripheral vein fluid			Steven et al.
AT		removal			
US	20050317	Method and apparatus	370/344		Levin, Howard
	20030317	for data allocation in an	370/344		E. et al.
20050058115					L. Ct al.
Al		overlapenable			.
LIC	20050106	communication system	606/142	606/151	On Mahmat C
US	20050106	Method and apparatus	606/142	606/151	Oz, Mehmet C.
20050004583		for circulatory valve			et al.
A1		repair			00.61
US	20050106	Method to control blood	604/4.01		O'Mahony,
20050004502		and filtrate flowing			John J. et al.

Al		through an			
US 20040199183 A1	20041007	extracorporeal device Method and apparatus for circulatory valve repair	606/142	128/898; 623/904	Oz, Mehmet C. et al.
US 20040193138 A1	20040930	Method and system to treat and prevent myocardial infarct expansion	604/508	128/DIG.12; 128/DIG.13; 604/93.01	Levin, Howard R. et al.
US 20040176813 A1	20040909	Feedback control of ultrafiltration to prevent hypotension	607/44	210/650; 604/4.01	Gelfand, Mark et al.
US 20040167415 A1	20040826	Method and system for prevention of radiocontrast nephropathy	600/500		Gelfand, Mark et al.
US 20040163655 A1	20040826	Method and catheter system applicable to acute renal failure	128/898		Gelfand, Mark et al.
US 20040084358 A1	20040506	User interface for blood treatment device	210/94	210/143; 210/321.6	O'Mahony, John J. et al.
US 20040054315 A1	20040318	Method and apparatus for peripheral vein fluid removal in heart failure	604/5.01	210/645; 210/650; 604/6.09; 604/6.16	Levin, Howard R. et al.
US 20040044302 A1	20040304	Method and device for removal of radiocontrast media from blood	604/6.09	210/348; 210/416.1; 210/418; 210/739; 604/5.01	Bernard, Steven J. et al.
US 20040044301 Aİ	20040304	Method and apparatus for ultrafiltration utilizing a long peripheral access venous cannula for blood withdrawal	604/4.01	210/646; 210/650; 604/6.09; 604/6.16	Levin, Howard R. et al.
US 20040039324 A1	20040226	Controller for ultrafiltration blood circuit which prevents hypotension by monitoring osmotic pressure in blood	604/4.01		Gelfand, Mark et al.
US 20040030277 A1	20040212	Method and apparatus for blood withdrawal and infusion using a pressure	604/4.01	210/741; 604/6.11	O'Mahony, John J. et al.

	-		·		
		controller			
US	20040122	Method and device for	210/646		Bernard,
20040011740		removal of radiocontrast			Steven J. et al.
A1		media from blood			
US	20040101	Method and apparatus	606/142		Oz, Mehmet C.
20040002719		for circulatory valve			et al.
Al		repair			
US	20031120	Renal nerve stimulation	607/48		Levin, Howard
20030216792	20031120	method and apparatus	007710		R. et al.
A1		for treatment of patients			Te. or al.
	20020014		422/44	210/650;	O'Mahony,
US	20030814	Method and apparatus	422/44	,	John J. et al.
20030152482		for an extracorporeal		210/741;	Joini J. et al.
Al		treatment device to		604/4.01;	
		control blood withdrawal		604/6.09;	
		and infusion		604/6.14	
US	20030508	Artificial kidney set with	604/6.09	ľ	Gelfand, Mark
20030088203		electronic key			et al.
A1	7				
US	20021212	Method and apparatus	422/44	210/650;	Levin, Howard
20020187069		for ultrafiltration		604/5.01	R. et al.
A1		utilizing a long			
		peripheral access venous			
		cannula for blood			
		withdrawal			
US	20021017	User interface for blood	600/504		O'Mahony,
20020151804	2002101.	treatment device		}	John J. et al.
A1					
US	20020704	Feedback control of	422/44	210/650;	Gelfand, Mark
20020085951	20020704	ultrafiltration to prevent	122/11	604/5.01;	et al.
A1		hypotension		604/6.09	ot un.
US	20020117	BELT WITH	601/148	601/41	ROTHMAN,
	20020117		001/148	001/41	NEIL S. et al.
20020007132		DETACHABLE			NEIL S. et al.
A1		BLADDER FOR			
		CARDIOPULMONARY			
		RESUSCITATION			
		AND CIRCULATORY			
		ASSIST			
US	20011004	Cardiac assist method	601/41	601/148	Rothman, Neil
20010027279		using an inflatable vest			S. et al.
A1					
US	20010628	Method and apparatus	606/142	606/205	Oz, Mehmet C.
20010005787		for circulatory valve			et al.
Al		repair			
US	20010614	METHOD FOR HIGH	604/6.09	604/6.07	LANDRY,
20010003794	20010014	EFFICIENCY	00.770.07	30 1/0.07	DONALD W.
		HEMOFILTRATION			et al.
A1	l	TIEMOTILIKATION	l		ct ai.

US 7104967 B2	20060912	Belt with detachable bladder for cardiopulmonary resuscitation and circulatory assist	601/41	601/152; 601/44	Rothman; Neil S. et al.
US 6978174 B2	20051220	Methods and devices for renal nerve blocking	607/3	604/890.1; 604/891.1	Gelfand; Mark et al.
US RE38869 E	20051108	Extracorporeal circuit for peripheral vein fluid removal	604/6.09		Polaschegg; Hans-Dietrich et al.
US 6923782 B2	20050802	User interface for blood treatment device	604/4.01	210/143; 210/646; 210/650; 210/739; 706/924	O'Mahony; John J. et al.
US 6890315 B1	20050510	Method and apparatus for vein fluid removal in heart failure	604/6.09	210/645; 210/646; 210/649; 210/650; 210/651; 210/90; 604/5.01; 604/6.11; 604/6.16; 604/65; 604/66; 604/66;	Levin; Howard R. et al.
US.6887214 B1	20050503	Blood pump having a disposable blood passage cartridge with integrated pressure sensors	604/6.11	210/645; 604/4.01; 604/6.09	Levin; Howard R. et al.
US 6869409 B2	20050322	Belt with detachable bladder for cardiopulmonary resuscitation and circulatory assist	601/44	601/152; 601/DIG.7	Rothman; Neil S. et al.
US 6796955 B2	20040928	Method to control blood and filtrate flowing through an extracorporeal device	604/6.11	210/645; 210/649; 210/650; 210/651; 210/90; 604/5.01; 604/6.06; 604/6.09; 604/6.16;	O'Mahony; John J. et al.

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				604/66;	
				604/67	
US 6775241	20040810	Method and apparatus	370/252	370/468	Levin; Howard
B1		for configuring a			E.
		communication system			
US 6773412	20040810	User interface for blood	604/5:01	210/321.71;	O'Mahony;
B2	20040810	treatment device	004/3.01	210/645;	John J. et al.
102		treatment device		210/650;	Joint J. Ct al.
		-		210/030;	
			·	210/735,	
		•		604/4.01;	
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				604/5.02;	
				604/5.03;	
VVC (5750751	00010500		601/44	604/5.04	72 41 27 11
US 6752771	20040622	Cardiac assist method	601/44		Rothman; Neil
B2		using an inflatable vest			S. et al.
US 6706007	20040316	Feedback control of	604/4.01	604/6.09;	Gelfand; Mark
B2		ultrafiltration to prevent		604/6.11;	et al.
		hypotension		604/67	
US 6695806	20040224	Artificial kidney set with	604/6.09	604/6.11	Gelfand; Mark
B2		electronic key			et al.
US 6689083	20040210	Controller for	604/5.04	210/645;	Gelfand; Mark
B1		ultrafiltration blood		210/647;	et al.
		circuit which prevents		210/741;	
		hypotension by		604/6.09	
		monitoring osmotic			
		pressure in blood			
US 6685664	20040203	Method and apparatus	604/5.04	210/321.6;	Levin; Howard
B2		for ultrafiltration		210/646;	R. et al.
		utilizing a long		210/650;	•
·		peripheral access venous		422/44;	
		cannula for blood		604/272;	
		withdrawal		604/4.01;	
		William		604/5.01;	
]			604/6.09;	
				604/6.16	
US 6625777	20030923	Method of identifying an	714/774	714/751	Levin; Howard
B1	20030723	improved configuration	, , , , , , , , , ,	/11//51	Earl et al.
	,	for a communication			Dan ot al.
		system using coding gain			
110 6620120	20020016	and an apparatus therefor	604/5.04	210/221 6	Landry
US 6620120	20030916	Method for high	604/5.04	210/321.6;	Landry;
B2		efficiency hemofiltration		210/650;	Donald W. et
				604/28;	al.
				604/5.01;	

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				604/6.09	
US 6592567 B1	20030715	Kidney perfusion catheter	604/509	604/101.01	Levin; Howard R. et al.
US 6585675 B1	20030701	Method and apparatus for blood withdrawal and infusion using a pressure controller	604/4.01	604/6.11; 604/65; 604/67	O'Mahony; John J. et al.
US 6533747 B1	20030318	Extracorporeal circuit for peripheral vein fluid removal	604/6.09		Polaschegg; Hans-Dietrich et al.
US 6514226 B1	20030204	Method and apparatus for treatment of congestive heart failure by improving perfusion of the kidney	604/9	600/16; 623/3.1	Levin; Howard R. et al.
US 6468241 B1	20021022	Artificial kidney set with electronic key	604/6.09	210/646; 604/6.11	Gelfand; Mark et al.
US 6452907 B1	20020917	Method for monitoring unused bins in a discrete multi-toned communication system	370/252	370/493	Levin; Howard E.
US 6296605 B1	20011002	High-pressure drive system	600/16		Michelman; Paul C. et al.
US 6287608 B1	20010911	Method and apparatus for treatment of congestive heart failure by improving perfusion of the kidney by infusion of a vasodilator	424/718		Levin; Howard R. et al.
US 6282445 B1	20010828	Passive defibrillation electrodes for use with cardiac assist device	607/3	607/5	Reinhardt; Robert W. et al.
US 6275522 B1	20010814	Method for allocating data and power in a discrete, multi-tone communication system	375/224 .	370/252; 455/522	Johnson; Terence et al.
US 6269819 B1	20010807	Method and apparatus for circulatory valve repair	128/898	606/142;	Oz; Mehmet C. et al.
US 6259746 B1	20010710	Method for allocating data and power in a discrete multi-tone communication system	375/295	370/468	Levin; Howard E. et al.
US 6254525 B1	20010703	Cardiac assist system and method thereof	600/17	607/3; 607/5; 623/3.21;	Reinhardt; Robert W. et al.

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US 6241743 B1	20010605	Anastomosis device and method	606/153		Levin; Howard R. et al.
US 6238334 B1	20010529	Method and apparatus for assisting a heart to pump blood	600/16	623/3.21	Easterbrook, III; Willaim A. et al.
US 6179793 B1	20010130	Cardiac assist method using an inflatable vest	601/44	600/17; 600/510; 600/521	Rothman; Neil S. et al.
US 6130882 A	20001010	Method and apparatus for configuring a communication system	370/252		Levin; Howard E.
US 6122247 A	20000919	Method for reallocating data in a discrete multitone communication system	370/210	370/484; 375/260	Levin; Howard E. et al.
US 5997488 A	19991207	Cardiopulmonary resuscitation system with centrifugal compression pump	601/41	601/152	Gelfand; Mark et al.
US 5971910 A	19991026	Method and apparatus for assisting a heart to pump blood by applying substantially uniform pressure to the ventricles	600/16	623/3.16; 623/3.21	Tsitlik; Joshua E. et al.
US 5960036 A	19990928	Apparatus and method for auto-configuring a communication system	375/219	370/278; 375/222; 375/377; 379/93.29; 725/118; 725/99	Johnson; Terence L. et al.
US 5909463 A	19990601	Single-chip software configurable transceiver for asymmetric communication system	375/220	370/276; 370/295; 370/464; 370/480; 375/219; 375/221; 375/222; 455/73	Johnson; Terence L. et al.
US 5903599 A	19990511	Transceiver and method for reporting state transitions in a communication system	375/219	375/222	Johnson; Terence L. et al.
US 5902229 A	19990511	Drive system for controlling cardiac	600/16		Tsitlik; Joshua E. et al.

		compression			
US 5852633 A	19981222	Method for allocating data in a data communication system	375/130	370/333; 370/464; 375/377; 714/704	Levin; Howard E. et al.
US 5822374 A	19981013	Method for fine gains adjustment in an ADSL communications system	375/260	375/254; 375/285; 714/704	Levin; Howard E.
US D399000 S	19980929	Vest for cardiopulmonary resuscitation and assist	D24/167		Rothman; Neil S. et al.
US 5772613 A	19980630	Cardiopulmonary resuscitation system with centrifugal compression pump	601/41	601/1	Gelfand; Mark et al.
US 5769800 A	19980623	Vest design for a cardiopulmonary resuscitation system	601/151	601/152; 601/41; 601/44	Gelfand, Mark et al.
US 5217010 A	19930608	ECG amplifier and cardiac pacemaker for use during magnetic resonance imaging	607/9		Tsitlik; Joshua E. et al.
US 5002771 A	19910326	Calcitonin suppository formulations	424/433	424/DIG.5; 530/307	Purkaystha; Abdur R. et al.
US 4928674 A	.19900529	Cardiopulmonary resuscitation and assisted circulation system	601/44	600/495; 600/496; 600/510; 607/5	Halperin; Henry et al.
US 4041155 A	19770809	Long acting somatostatin composition	514/14	514/806; 530/311; 930/160	Fenichel; Richard L. et al.
US 4017616 A	19770412	Parenteral benzodiazepine compositions	514/221		Gomez; Eloy A. et al.
US 3734098 A	19730522	VENTED MEDICAMENT DISPENSING PACKAGE WITH SPACER	604/405	141/25; 141/329; 222/569; 604/122; 604/414	Schneller; George H. et al.
US 3670786 A	19720620	CONTAINER FILLING APPARATUS	141/92	53/110; 53/510	Levin; Howard J. et al.
US 3592245 A	19710713	UNIVERSAL DISPENSING DEVICE FOR INTRAVENOUS MEDICATIONS	141/25	141/114; 141/24; 141/329; 215/228; 215/308;	Schneller; George H. et al.

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